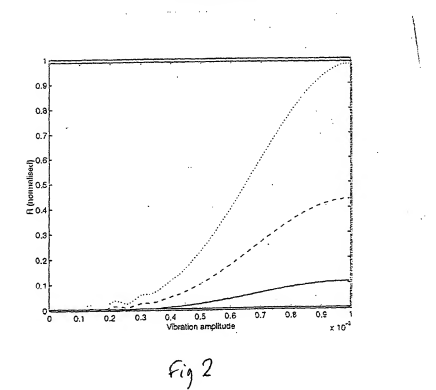


Figure 1



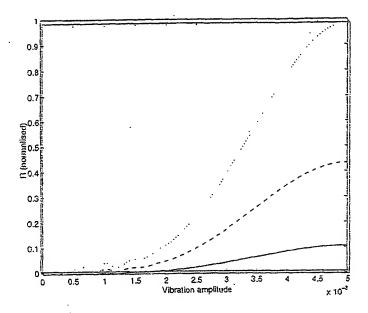


Figure 3. Simulated (nomalised) power Doppler versus vibration amplitude for A=0.1 (solid), A=0.2 (dashed) and A=0.3 (dotted). Parameters were as for Figure 1 with the exception of vibration frequency which was $f_v=40Hz$.

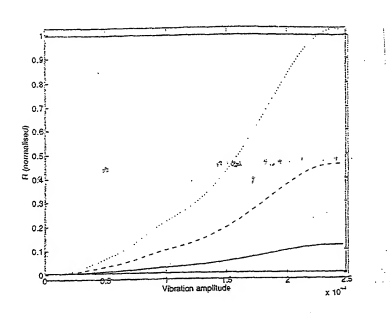
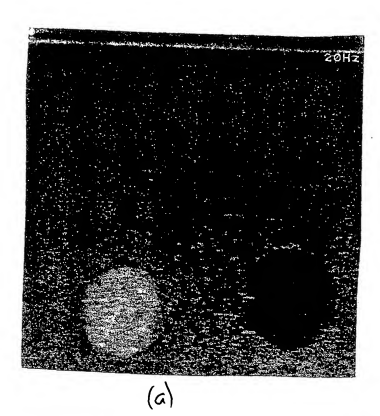
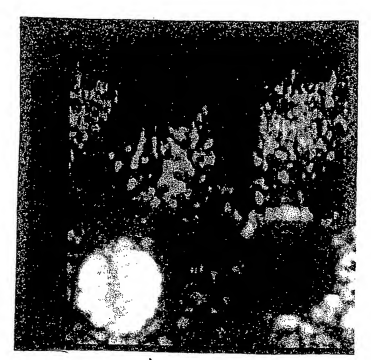


Figure A The previous Figure with the abscissa scaled.

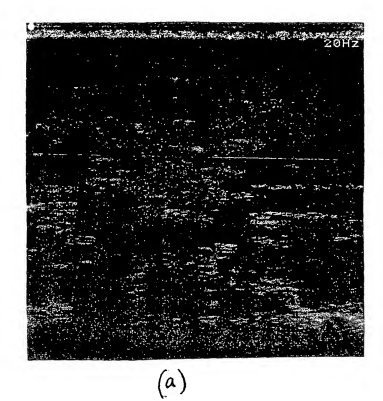


B-Scan

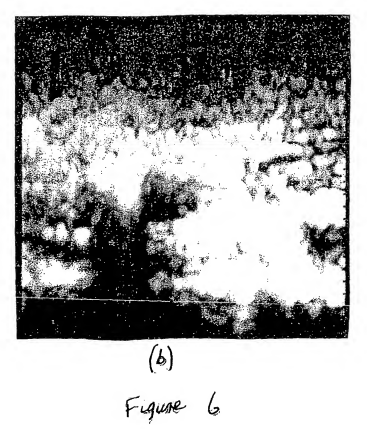


Power Oopper

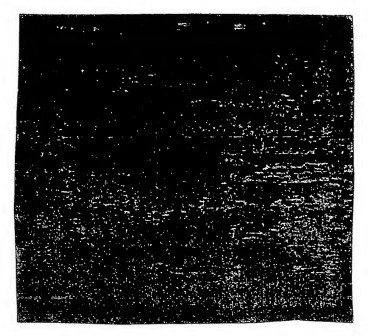
(b) Figure 5



B-Scam



Power Doppler



Sonoelastogram

(c) Figure 6